

# Open Research Online

---

The Open University's repository of research publications and other research outputs

## Back to the future, forward from the past: The journey that is lifelong learning

### Other

#### How to cite:

Kodwani, Devendra (2019). Back to the future, forward from the past: The journey that is lifelong learning. The Open University.

For guidance on citations see [FAQs](#).

© [not recorded]



<https://creativecommons.org/licenses/by-nc-nd/4.0/>

Version: Not Set

Link(s) to article on publisher's website:

<https://youtu.be/S3F7nAgcXOc>

---

Copyright and Moral Rights for the articles on this site are retained by the individual authors and/or other copyright owners. For more information on Open Research Online's data [policy](#) on reuse of materials please consult the policies page.

---

[oro.open.ac.uk](https://oro.open.ac.uk)

# UN World Population Forecast

## World population in year -8000

By the time agriculture was invented the total number of people on earth was just like one of the big cities today: Bangkok, London or Rio de Janeiro.

10 million



## World population in year 0

World population increased slowly. By the year 0 it was like Indonesia today.

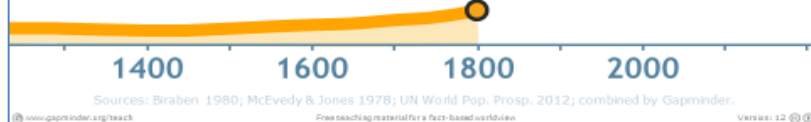
250 million



## World population in year 1800

It took about 7 million years for the human population to reach 1 billion. Then something happened.

1 billion



## World population in year 2011

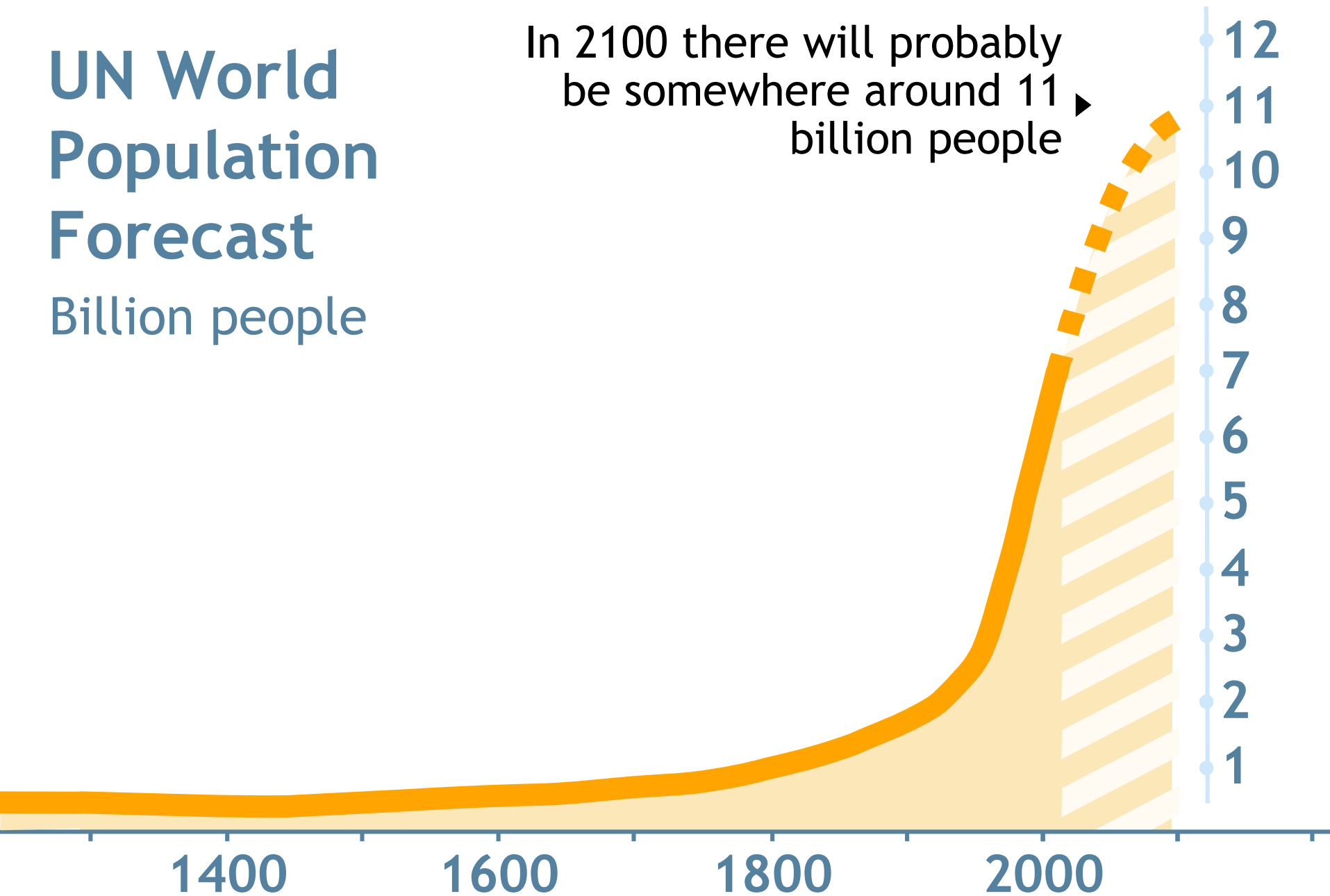
12 years later ▶ 7 billion



# UN World Population Forecast

Billion people

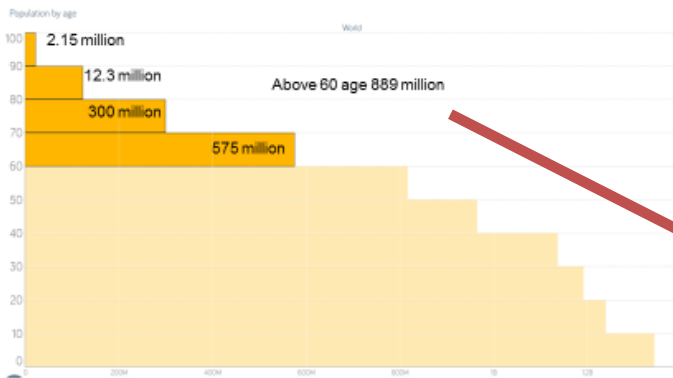
In 2100 there will probably be somewhere around 11 billion people



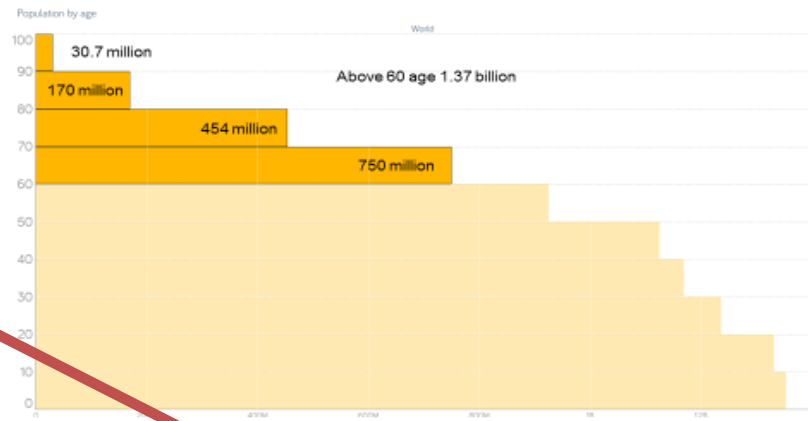
Sources: Biraben 1980; McEvedy & Jones 1978; UN World Pop. Prosp. 2012; combined by Gapminder.

# World Population Projections 2019 to 2100

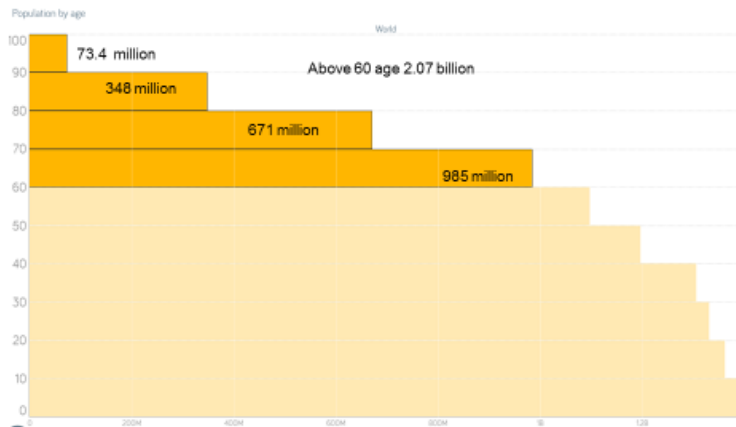
2019 World Population By Age



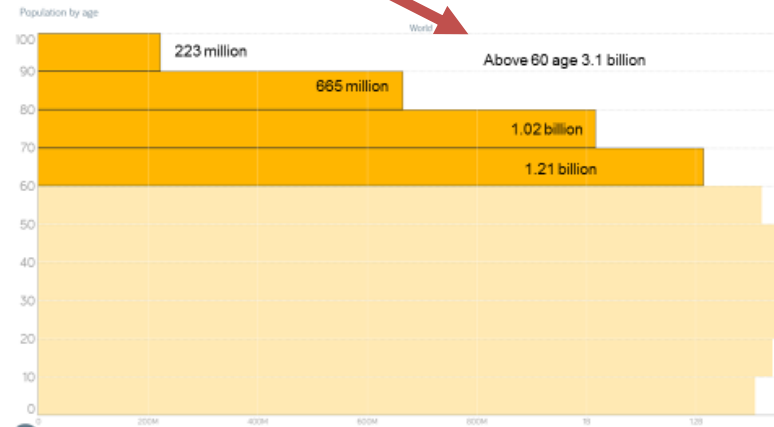
2030 World Population By Age



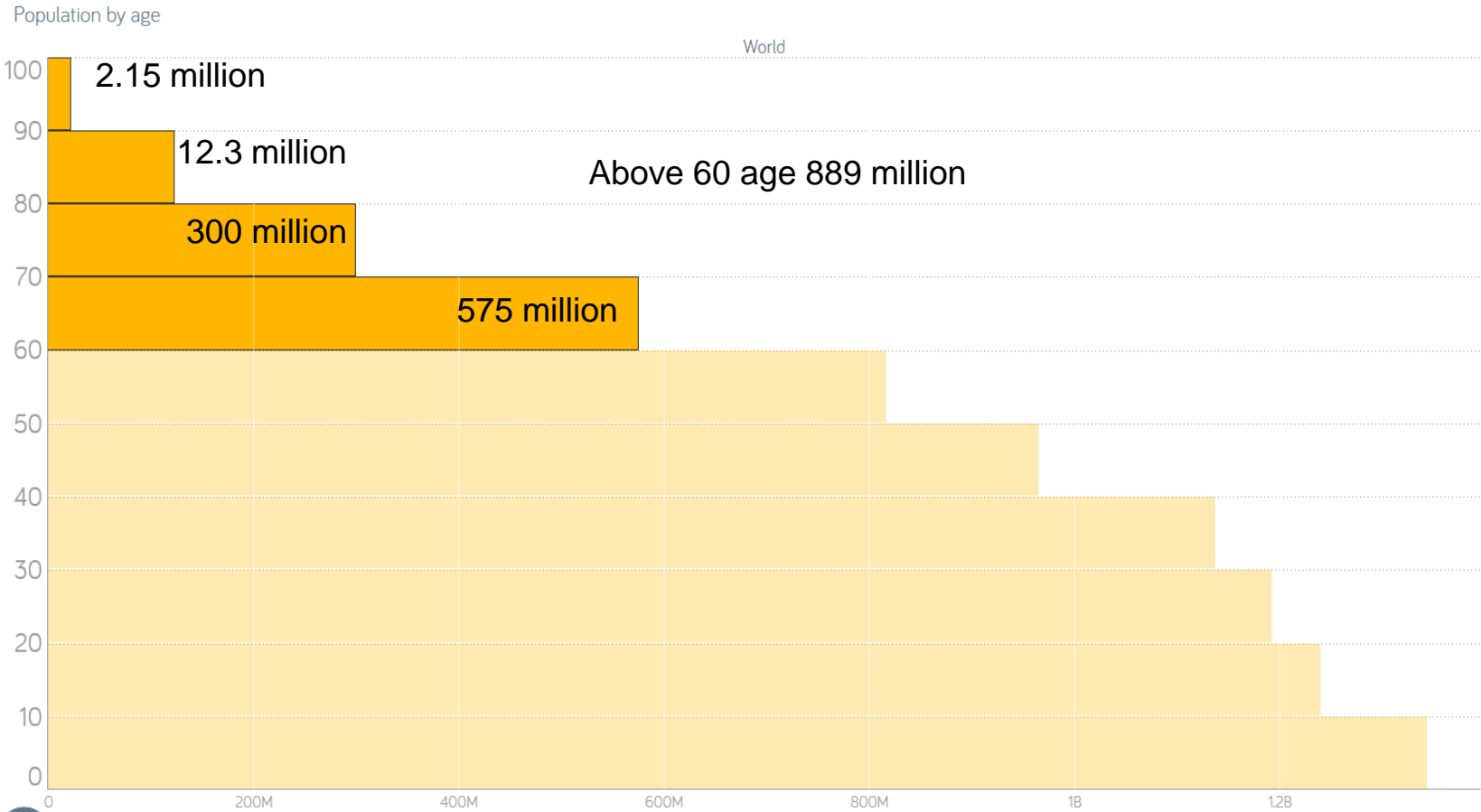
2050 World Population By Age



2100 World Population By Age

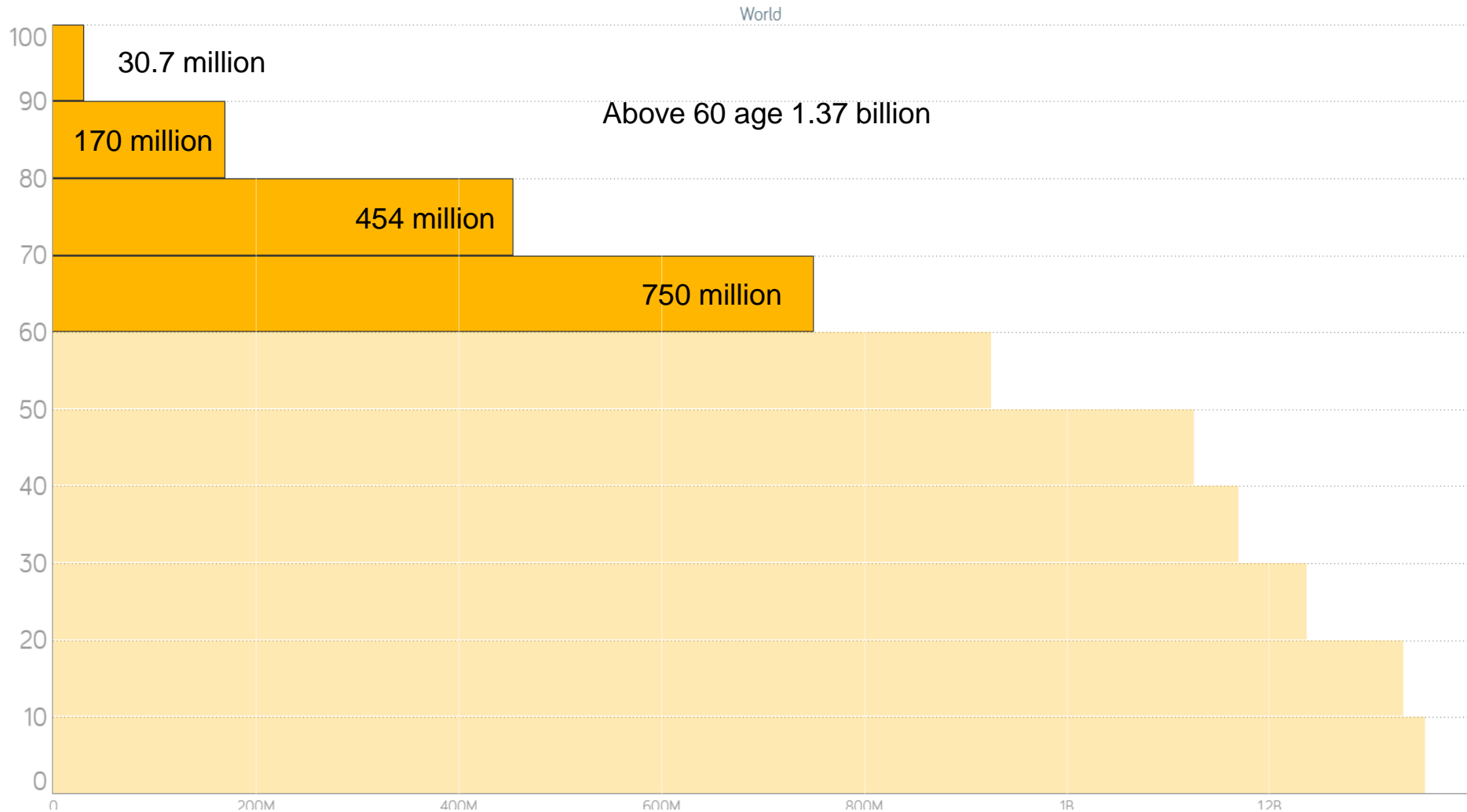


# 2019 World Population By Age



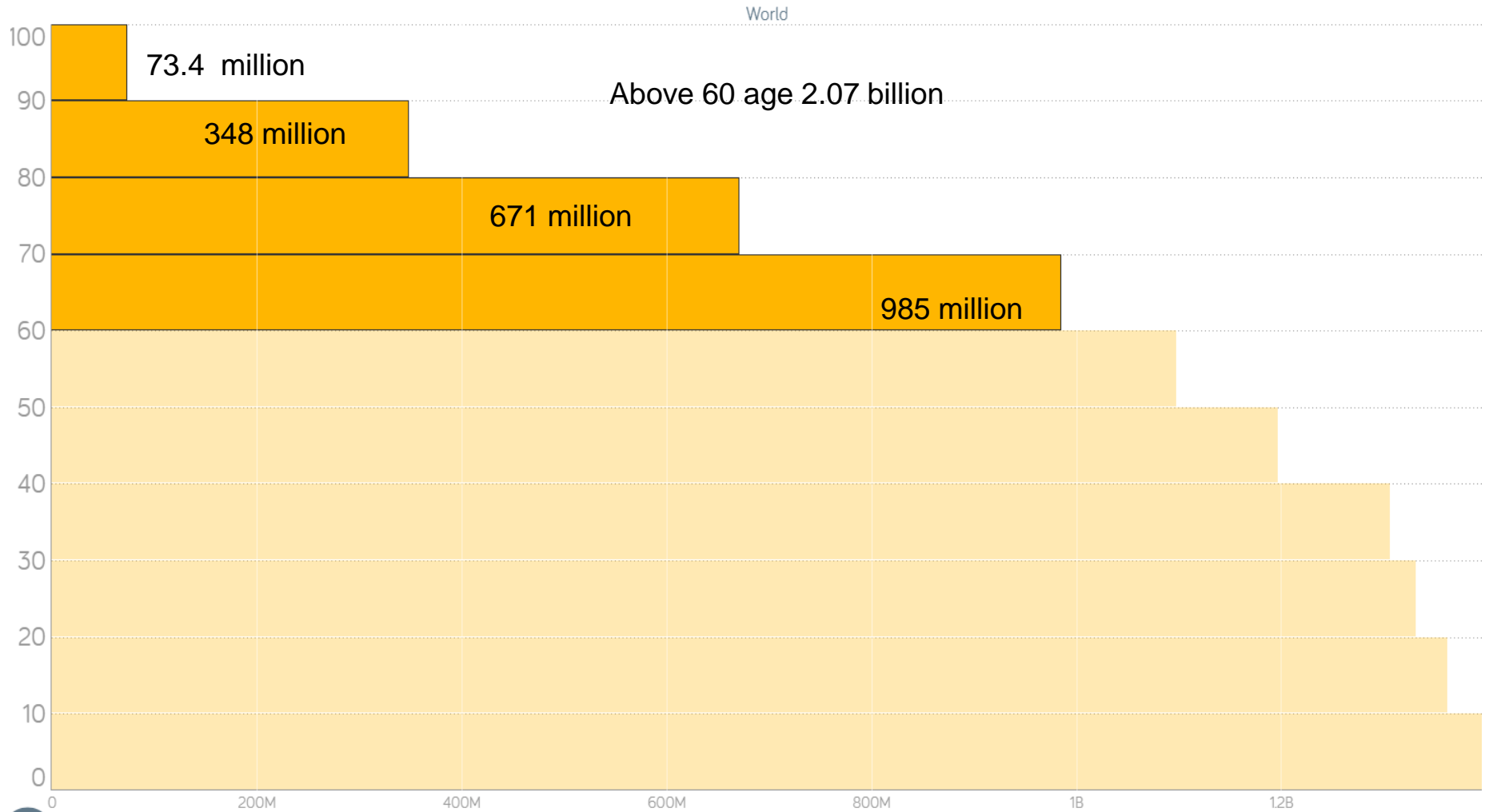
# 2030 World Population By Age

Population by age

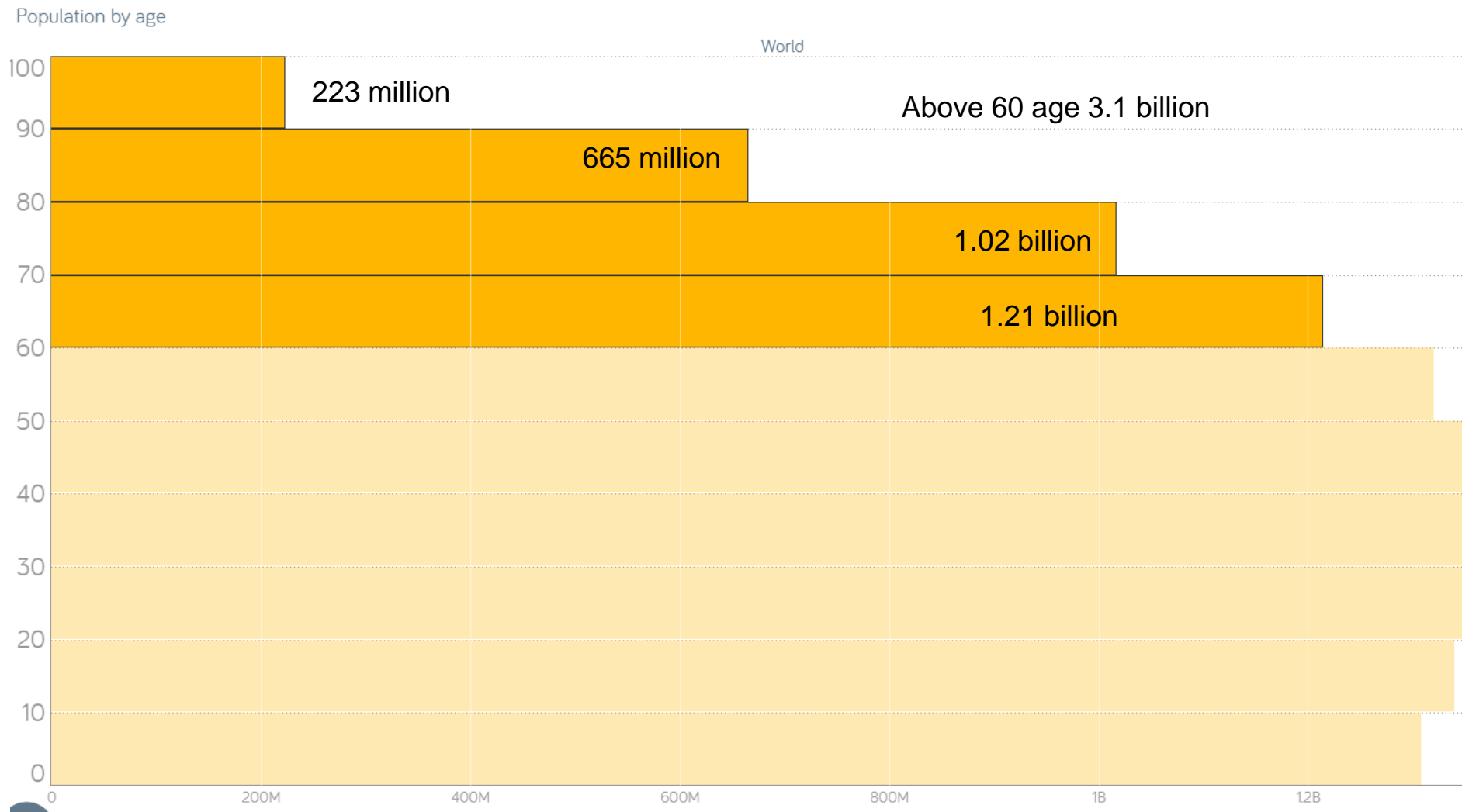


# 2050 World Population By Age

Population by age

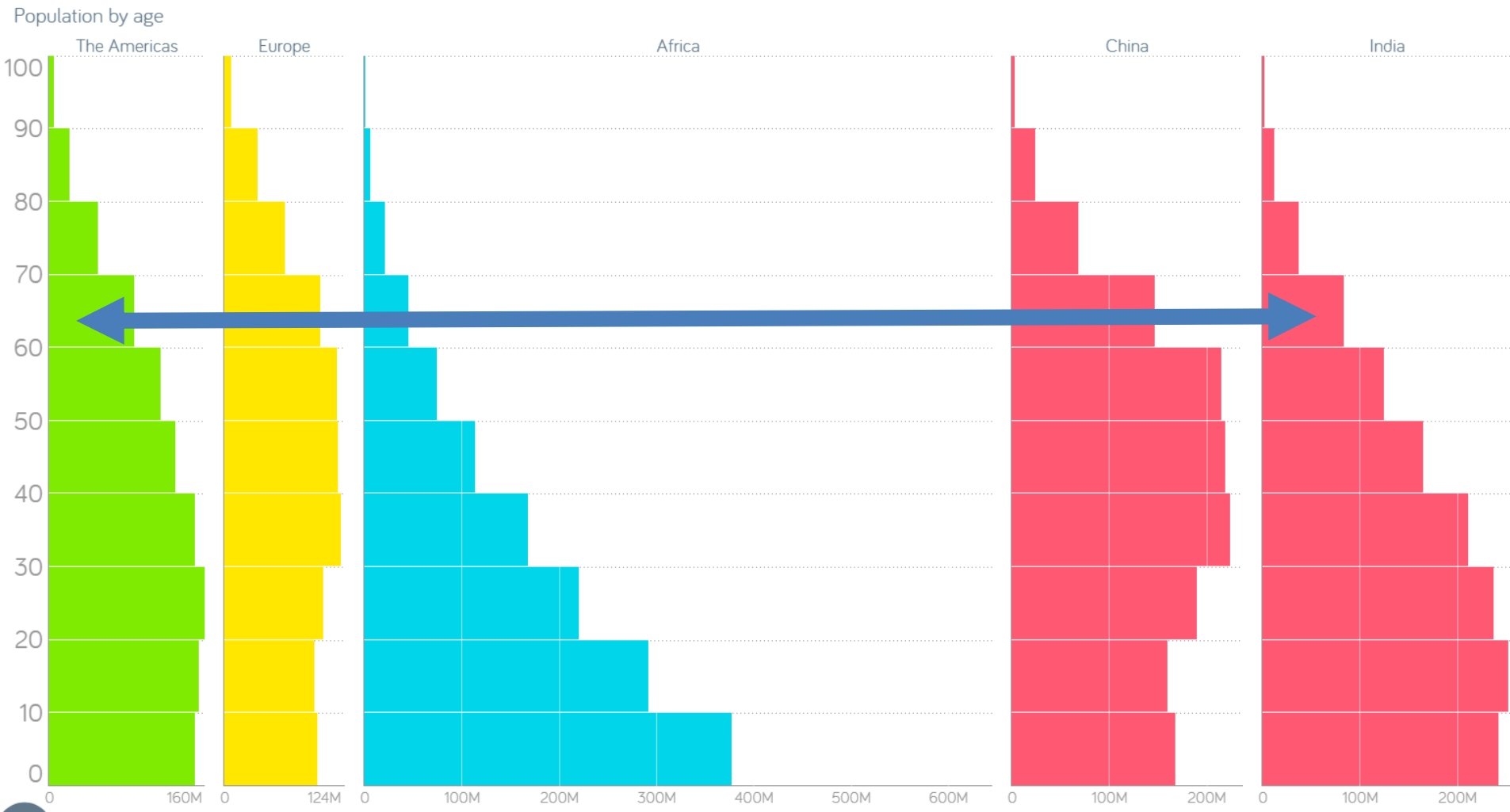


# 2100 World Population By Age

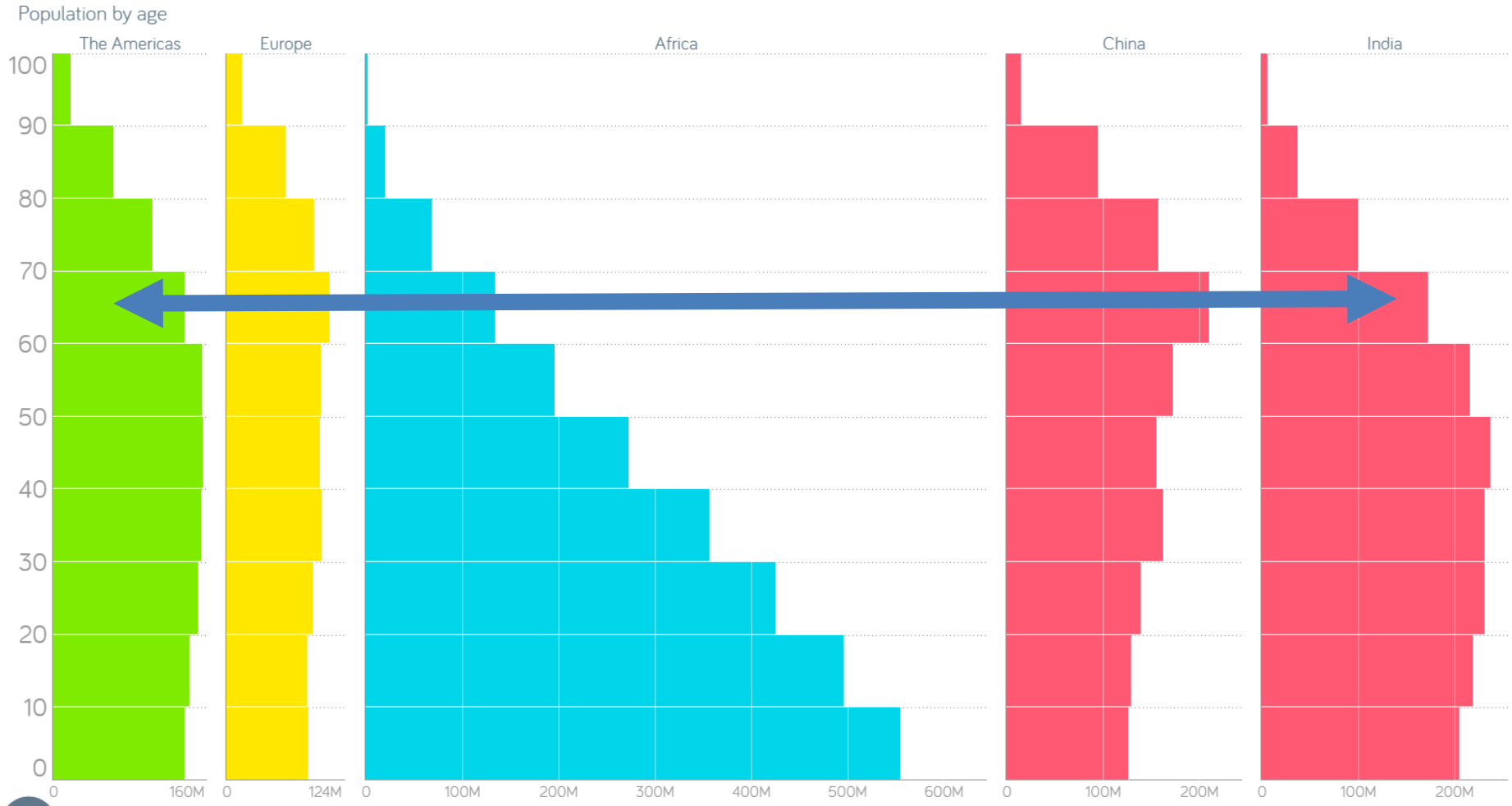




# 2019 Global Regional Population By Age



# 2050 Global Regional Population By Age



# 2100 Global Regional Population By Age

